REGEIVED CENTRAL FAX CENTER

Docket No.: KUD-008

OCT 2'6 2008

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Inventor(s): Kenji FUJIWARA et al.

Confirmation No. N/A

U.S. Patent Application No. 10/588,516

: Group Art Unit: N/A

Filed: August 4, 2006

: Examiner: N/A

For: IPM ELECTRONIC ROTATING MACHINE

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria VA 22313-1450

Sir:

In accordance with the provisions of 37 C.F.R. 1.56, 1.97 and 1.98, the attention of the Patent and Trademark Office is hereby directed to the documents listed on the attached form PTO-1449. It is respectfully requested that the documents be expressly considered during the prosecution of this application, and that the documents be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

This Information Disclosure Statement is being filed within three months of the U.S. filing date OR before the mailing date of a first Office Action on the merits. No certification or fee is required.

Respectfully submitted,

HAUPTMAN KANESAKA BERNER. Patent Agents, LLP

Registration No. 37,093

1700 Diagonal Road, Suite 310 Alexandria, Virginia 22314 (703) 684-1111 KMB/cac Facsimile: (703) 518-5499

Date: October 26, 2006

CERTIFICATION OF FACSIMILE TRANSMISSION I HEREBY CERTIFY THAT THIS PAPER IS BEING FACTOMI-LE TRANSMITTED TO THE PATENT AND TRADEMARK OFFICE

ON THE DATE SHOWN BELOW Candance Chambers

TYPE OR PRINT NAME OF PERSON SIGNING CERTIFICATION C-4-C .. 10/26/00

SIGNATURE

571-273-8300

FACSIMILE NUMBER

OCT 2 6 2006 Sheet 1 of 1

INFORMATION DISCLOSURE CITATION IN AN			ATTY. DOC	ATTY. DOCKET NO. KUD-008		U.S. PATENT APPLICATION NO. 10/588,516	
	APPLIC			APPLICANT Kenji FUJIWARA et al.			
(PTO/SB/O8A)				FILING DATE August 4, 2006		GROUP N/A	
	CONTRACTOR TO	U.S. PATEN	T-DOCUMENTS				
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE	
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EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY	Abstract	Translation	Equivalent	
/B.M./	09-28508	October 31, 1997	JP	x	×		
	11-275784	October 08, 1999	JР	x	x		
	09-201065	July 31, 1997	JP	x	x		
	08-182105	July 12, 1996	JP	x	1		
V.	У ОТН	RART (Including Author	r, Title, Date, Perli	neut Pages, Et	s)######		
EXAMINER	/Burton Mullins	/ (09/05/2008)	DATE CONSID	ERED			

EXAMINER. Initial if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not in conformance are not considered. Include copy of this form with next communication to Applicant.

OFFICE ACTION

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KUD-008

Reasons:

Based on the invention disclosed in the following publications distributed in Japan or foreign country, or available in public through a telecommunication line before the present application was filed, the present invention according to the following claims for the application is considered that it could have been easily invented before the filling date by a skilled person who has a general knowledge in the art the invention belongs. Therefore, the invention is not patentable pursuant to the provisions set forth in Article 29, Section 2 of the Patent Law.

- NOTE (see the cited references list for the cited references)
- ·Claims 1 and 2
- ·Cited references 1 and 2
- · Remarks

the cited reference 1 is directed to an invention of a stator provided with a stator winding wound with a concentrated winding and IPM motor provided with a rotor having a plural of permanent magnets therein. It is disclosed that the number of a stator magnetic pole is 12 poles and the number of a rotator magnet is 14 poles (refer to [0031]. When the stator magnetic pole is M and the rotator magnet is P, it is disclosed that M:P=6n:6ni2(n is a positive integer)).

In claim 1 according to the present application, the distance d between the magnetic pole surface facing the side surface of the magnet and center of the rotor is set as $dzr-D/10(D=2\pi r/n2)$, r: radius of the rotor). In the invention described in the cited reference 1, the magnet is disposed around the outer perimeter of the rotator, but there is no description of magnet location to meet the condition described in claim 1. Therefore, the invention according to claim 1 and the invention disclosed in the cited reference 1 are different in this regard.

However, it is obvious that the permanent magnet in the cited reference 1 is provided around the outer perimeter. A determination of providing the permanent magnet how close to the outer perimeter can be properly decided by a skilled person in consideration of an affection of magnetic flux and strength (for example, see the cited reference 2). Also, even if the distance of between the magnetic pole surface facing the side surface of the magnet and center of the rotor is restricted to $d \ge T - D/10 \, (D = 2\pi r/n^2)$, r: radius of the rotor), it is not deemed that an extra remarkable result can be obtained.

- ·claims 3 through 5
- ·Cited references 1 through 4

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· Remarks

It is a well known art that IPM motor is used as a driving source for an electrical automobile and electrical vehicle (for example, see the cited references 3 and 4).

- The cited references list -
- 1, TOKKAI No. H09-285088
- 2, TOKKAI No. H11-275784
- 3, TOKKAI No. H09-201065
- 4, TOKKAI No. H08-182105